

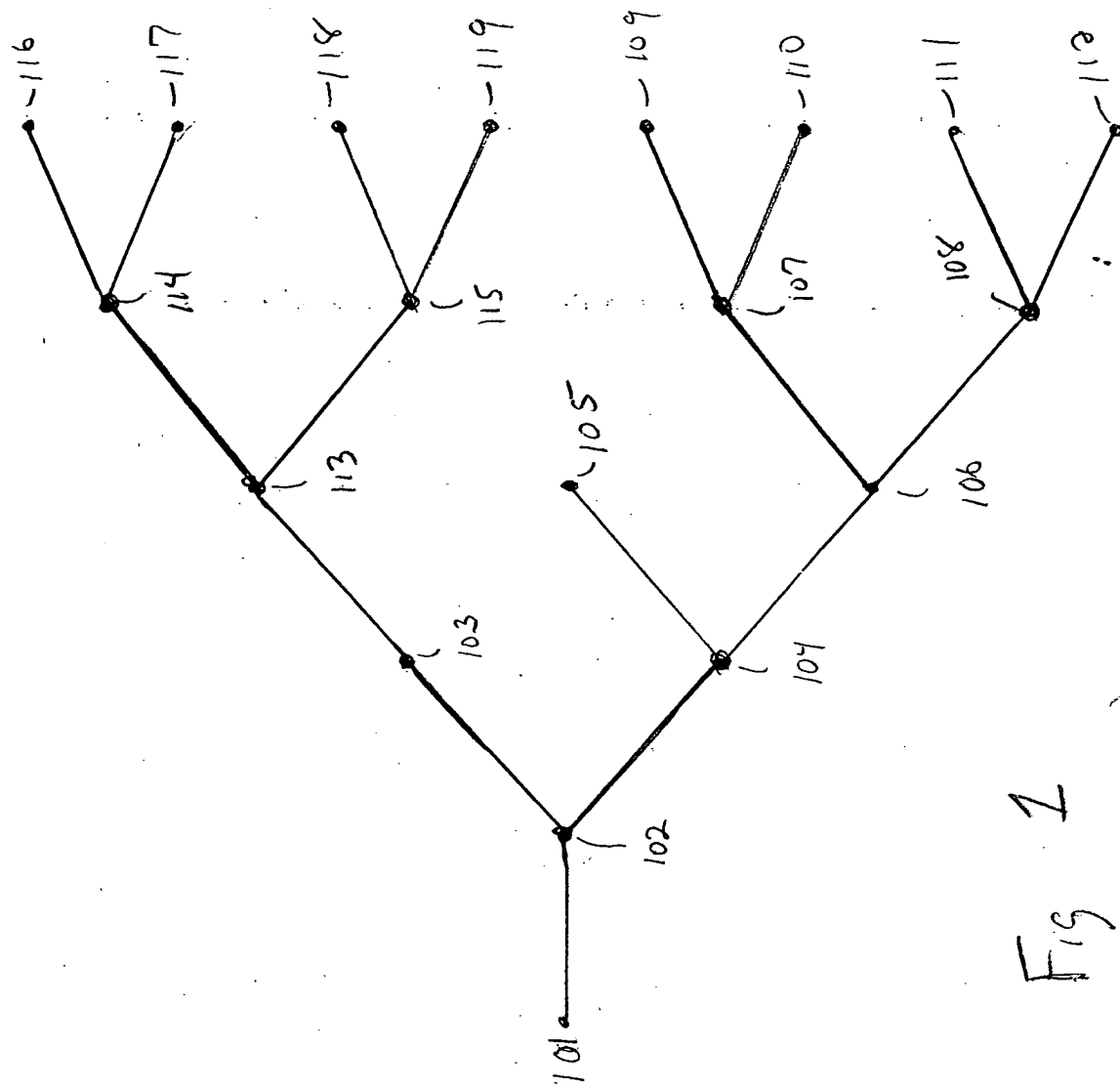
$\frac{1}{20}$ 

Fig 1 (Prior Art)

Fig 2A

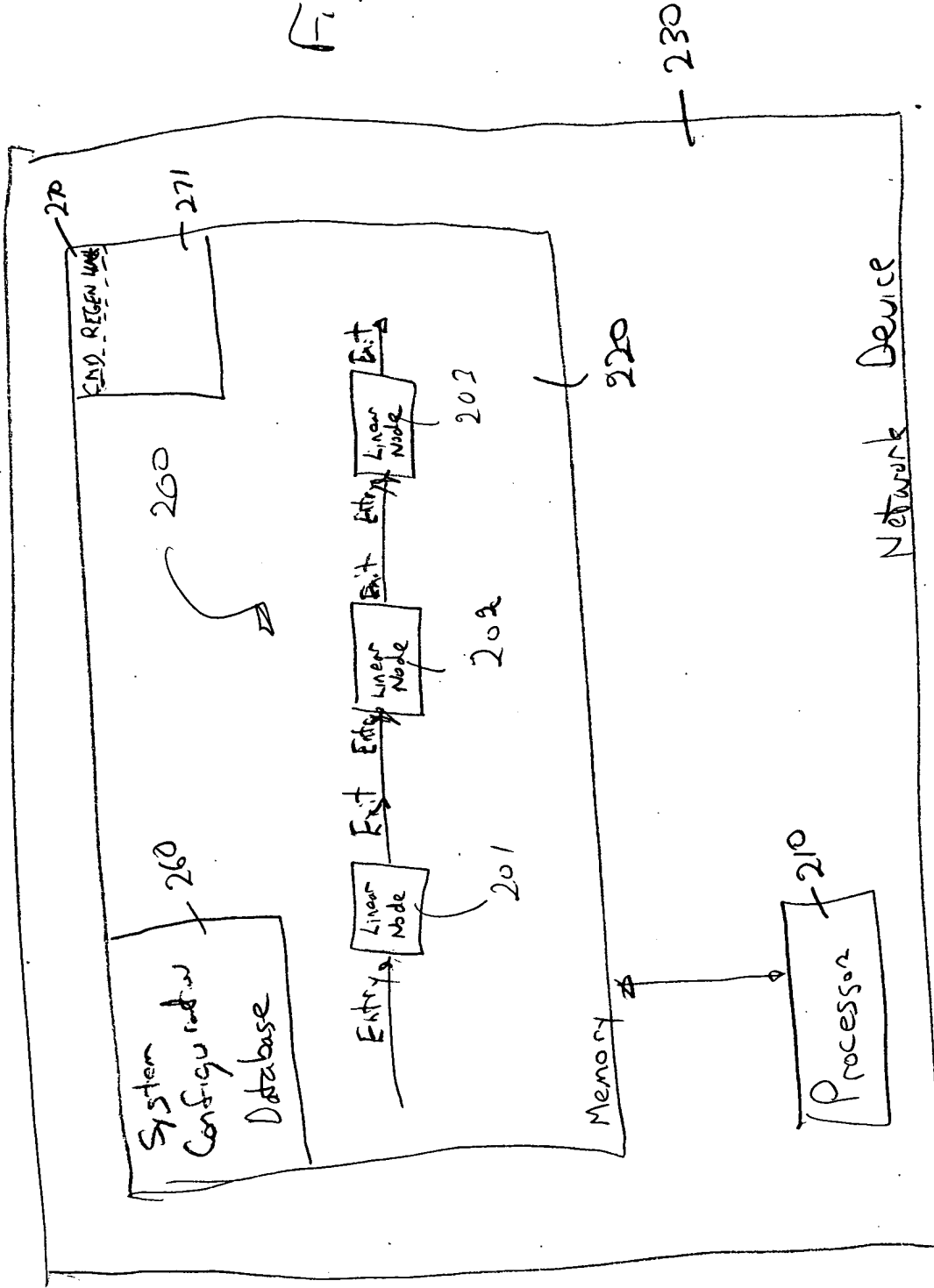
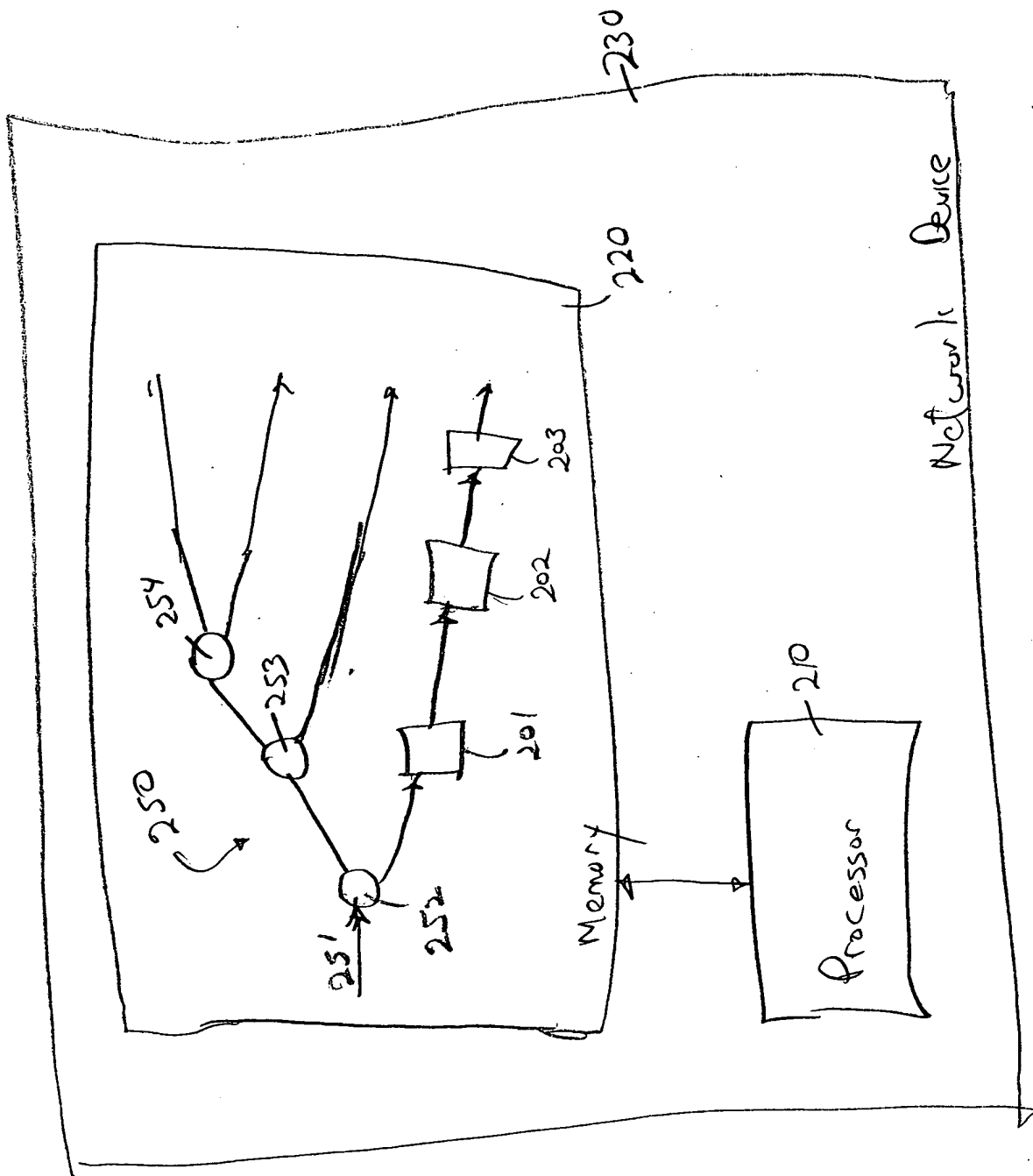


Fig. 2B



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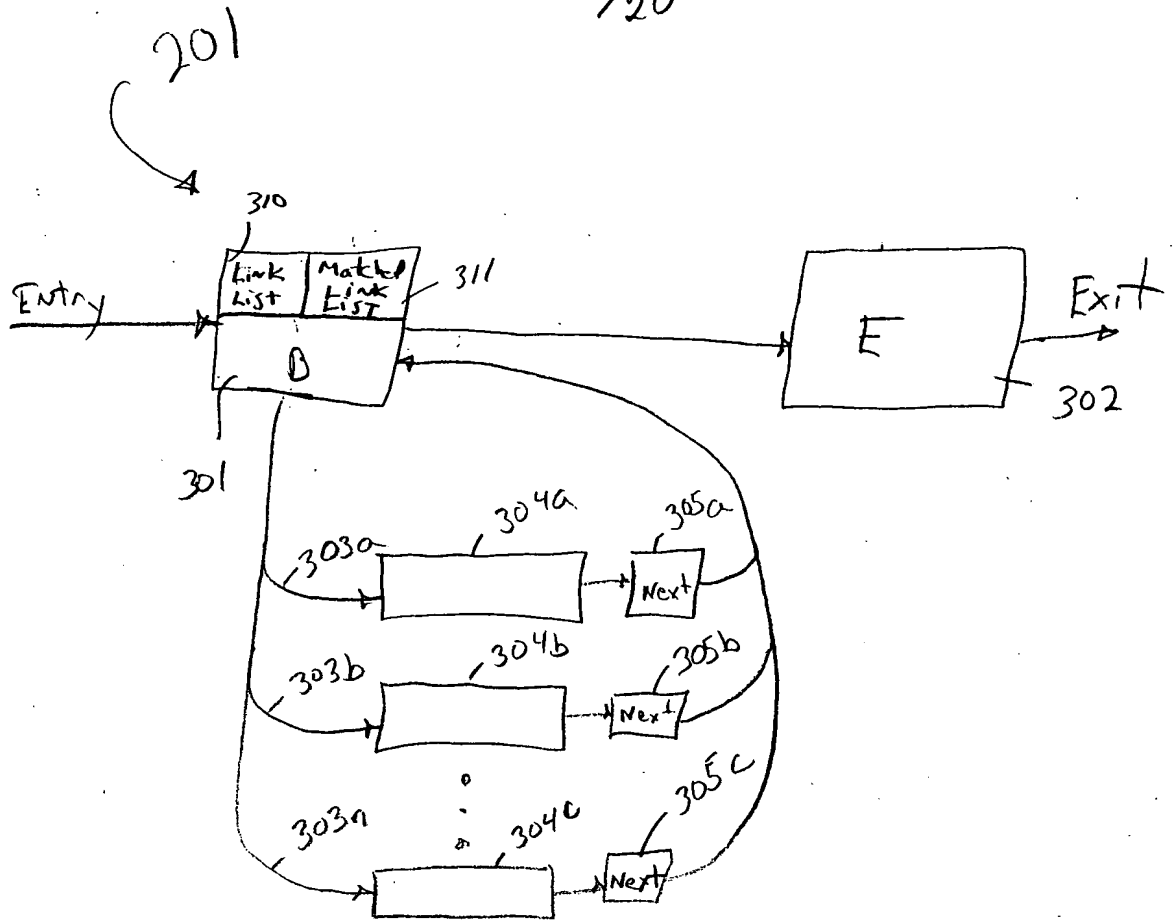


Fig. 3

00690273.101700

2

421

Argument (1)

$$\left\{ \begin{array}{l} AA \\ BB \end{array} \right\}$$
$$\left\{ \begin{array}{l} \langle \text{number} \rangle \\ \langle \text{non-number string} \rangle \end{array} \right\}$$

Argument(10)

Argued (2)

$$[EOL] \rightarrow /TEST/ \langle 10 \rangle = (\langle 1 \rangle \langle 2 \rangle)$$

4A

(Proc Art)



400

4B

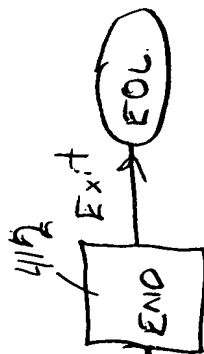
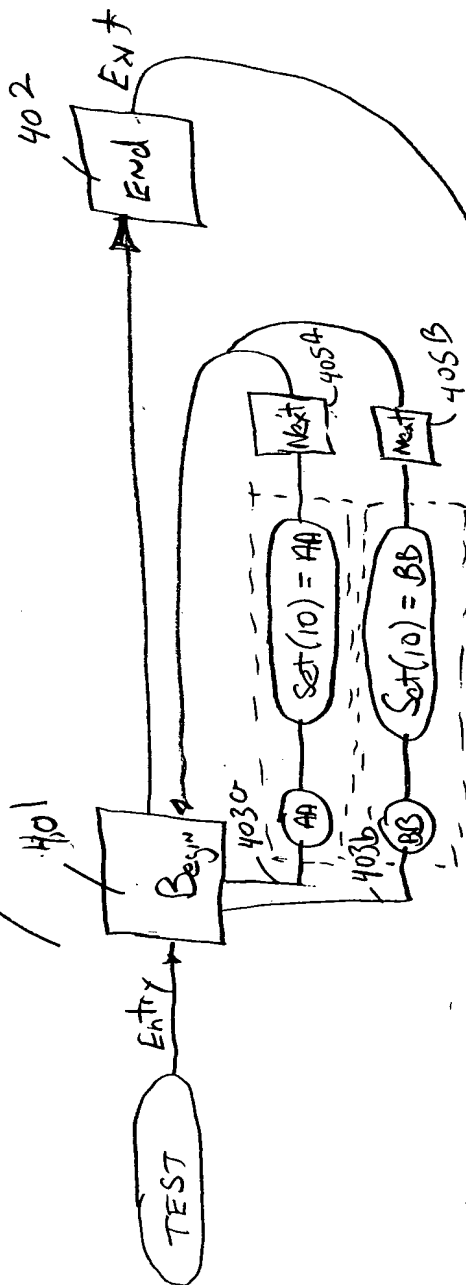
(Prior ART)

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{	TEST A	$[SET(10) = A]$	$[<n> \rightarrow 12]$
	TEST A	$[SET(10) = A]$	$[<string> \rightarrow 22]$
	TEST B	$[SET(10) = B]$	$[<n> \rightarrow 12]$
	TEST B	$[SET(10) = B]$	$[<string> \rightarrow 22]$

Fig. 4C
(Prior Art)

451



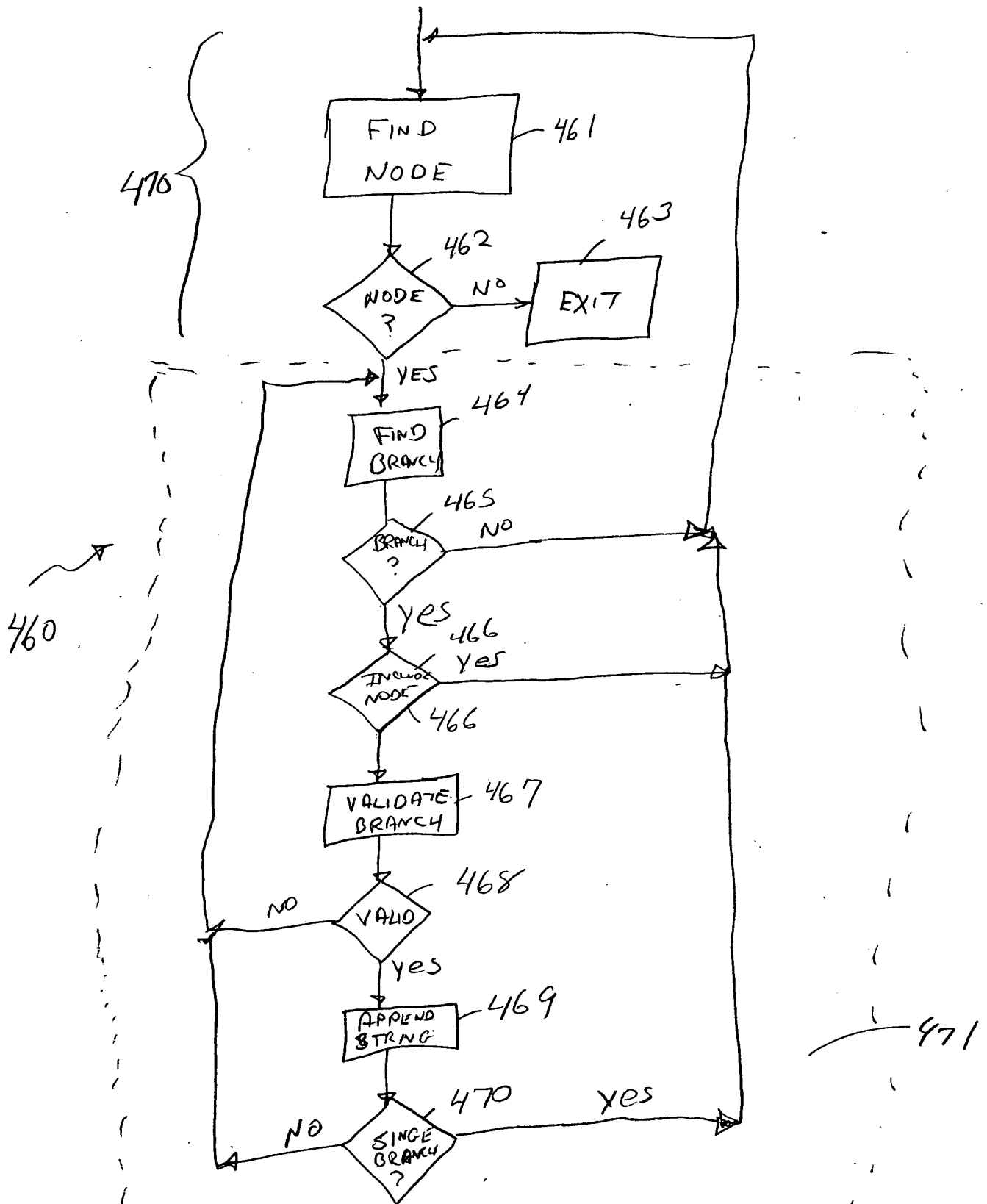
450

Fig 40

452

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00690273 104700



EVALUATE BRANCHS - Fig. 4E

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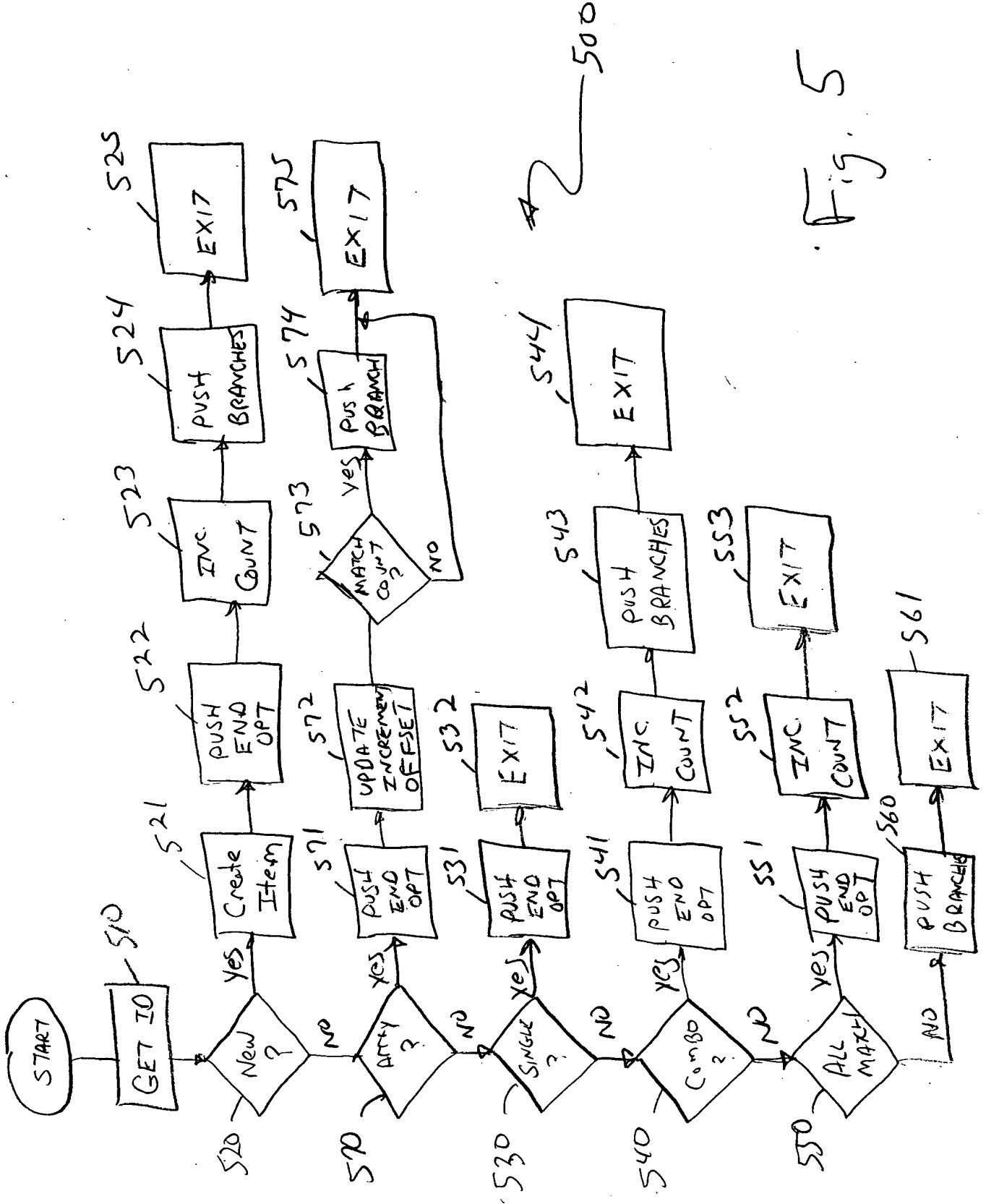


Fig. 5

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600
A

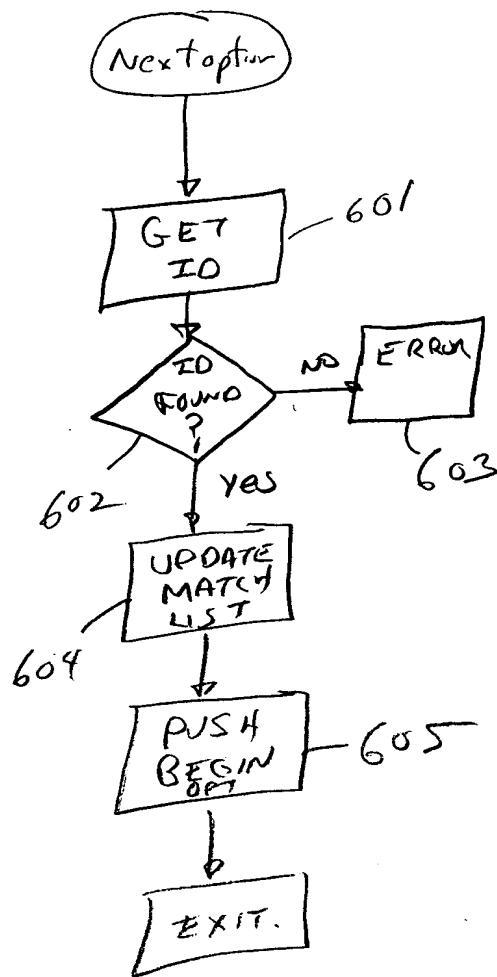


Fig. 6

00690273.104700

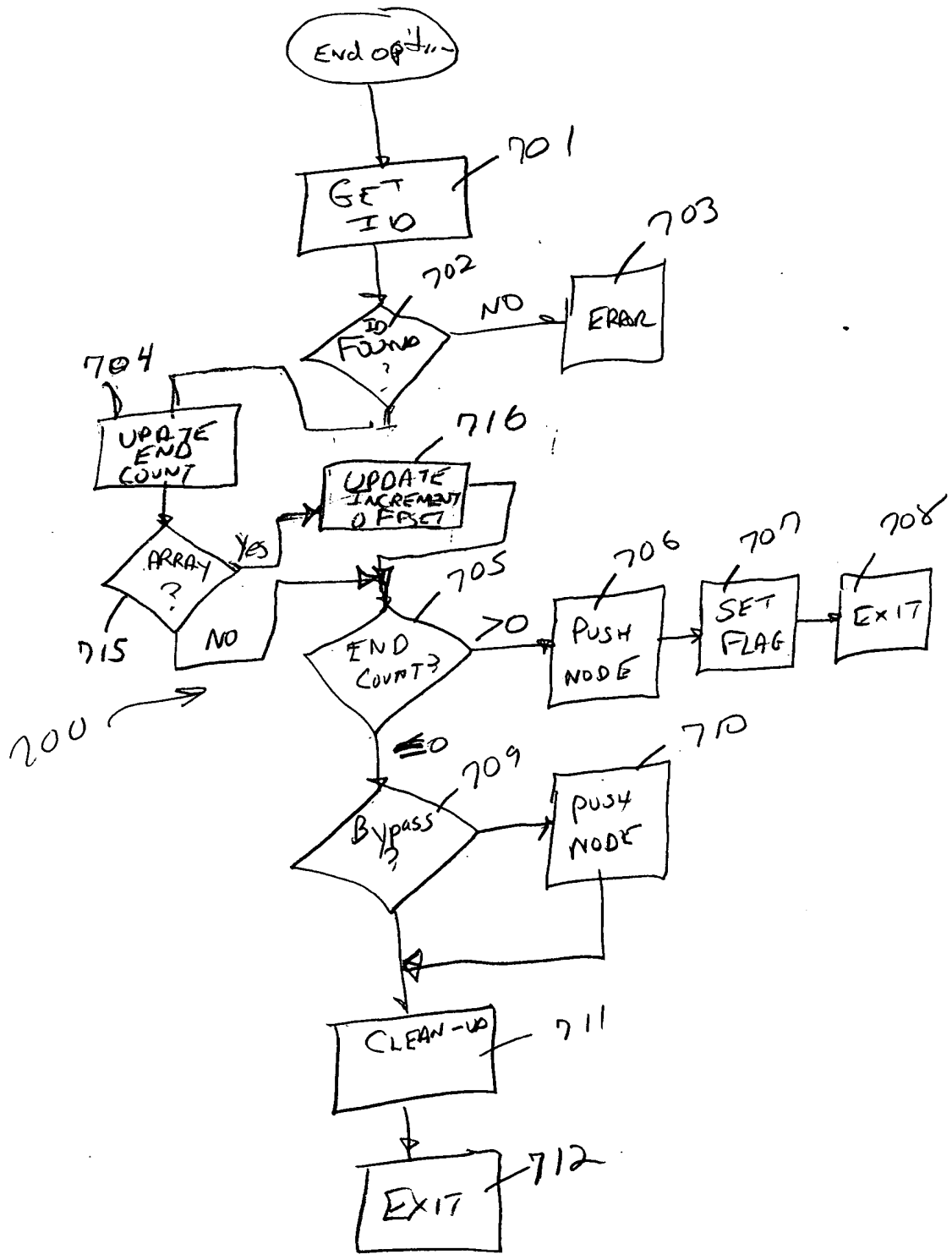


Fig. 7

00690273 104700



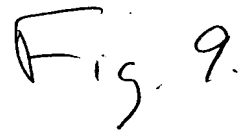


Fig. 9.

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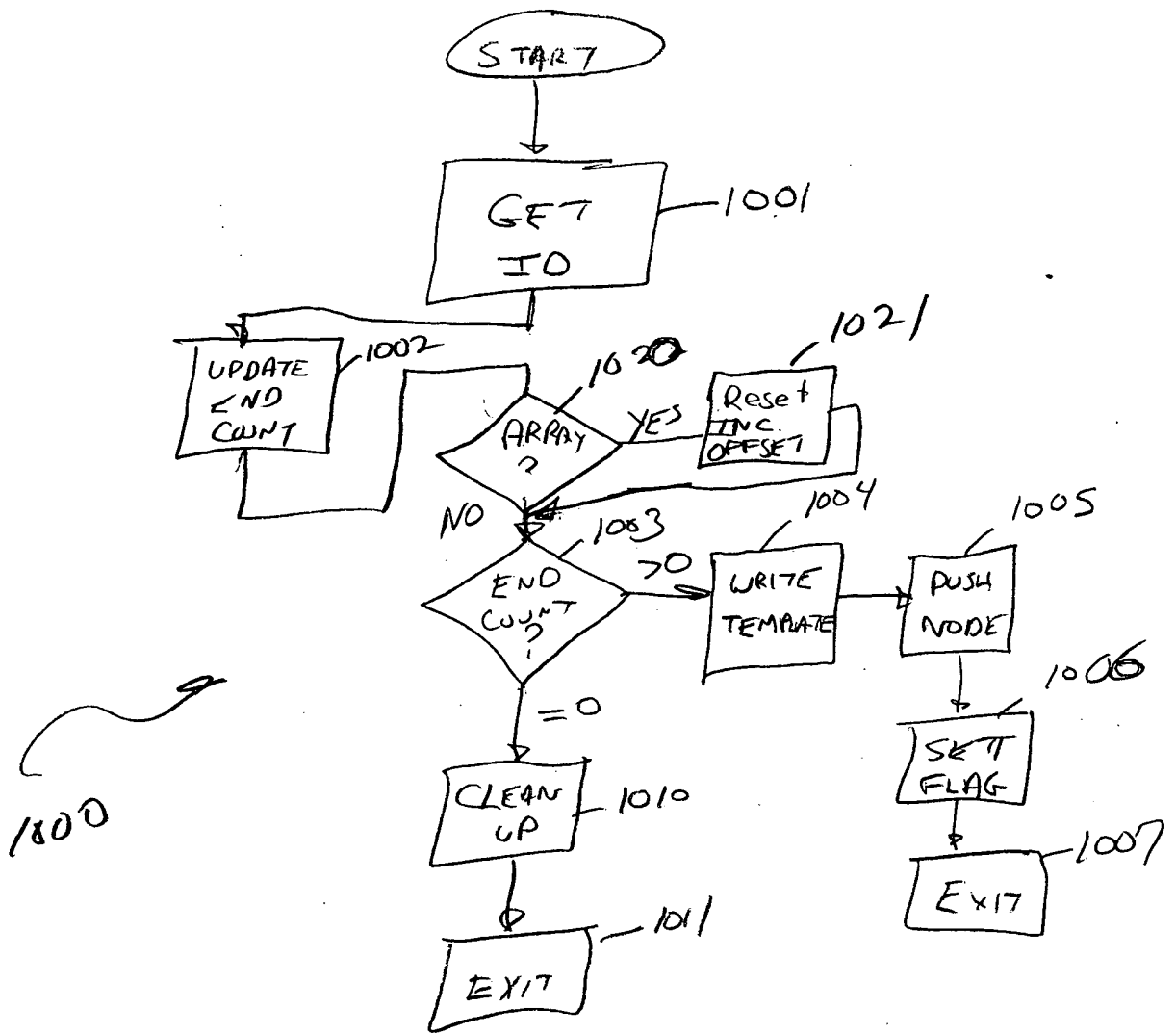
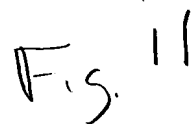


Fig. 10

00600273.101700



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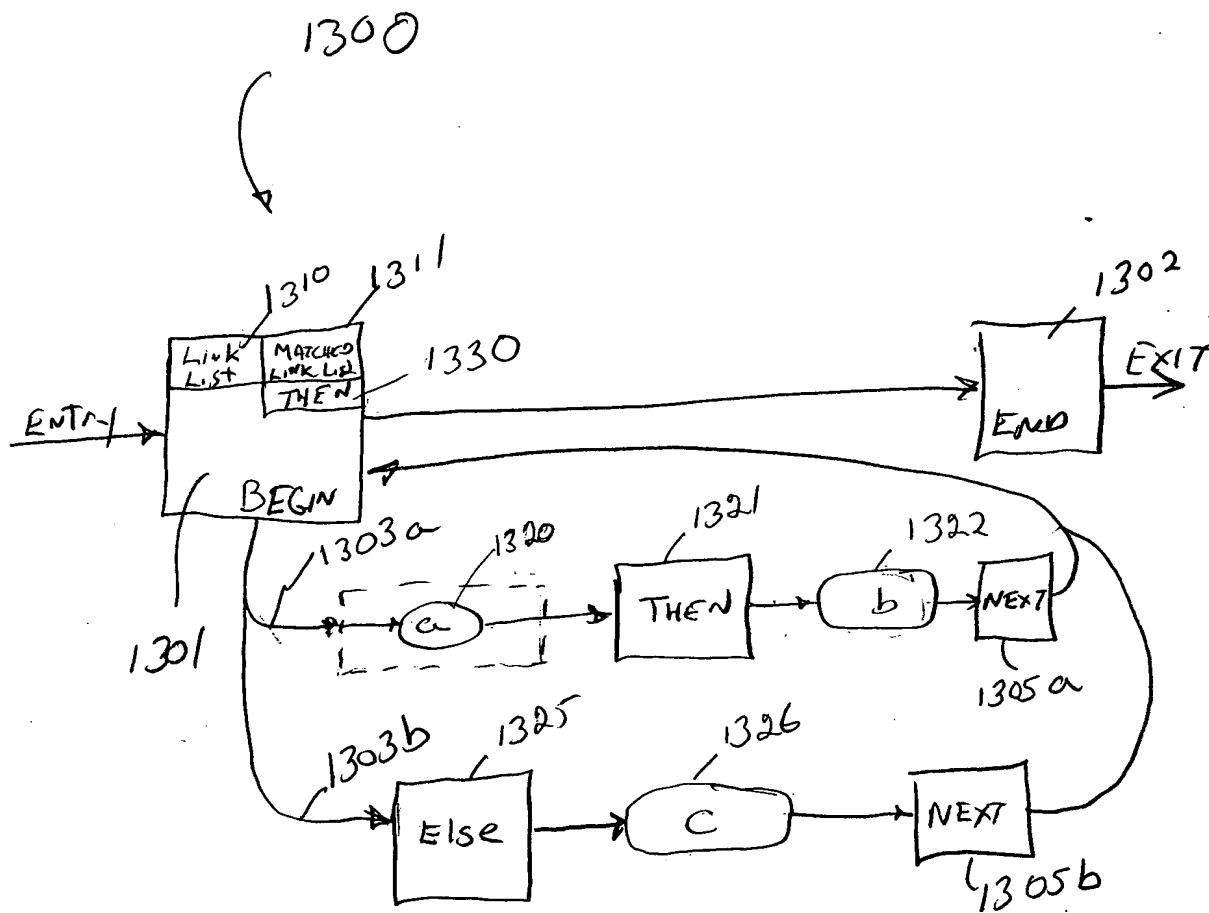
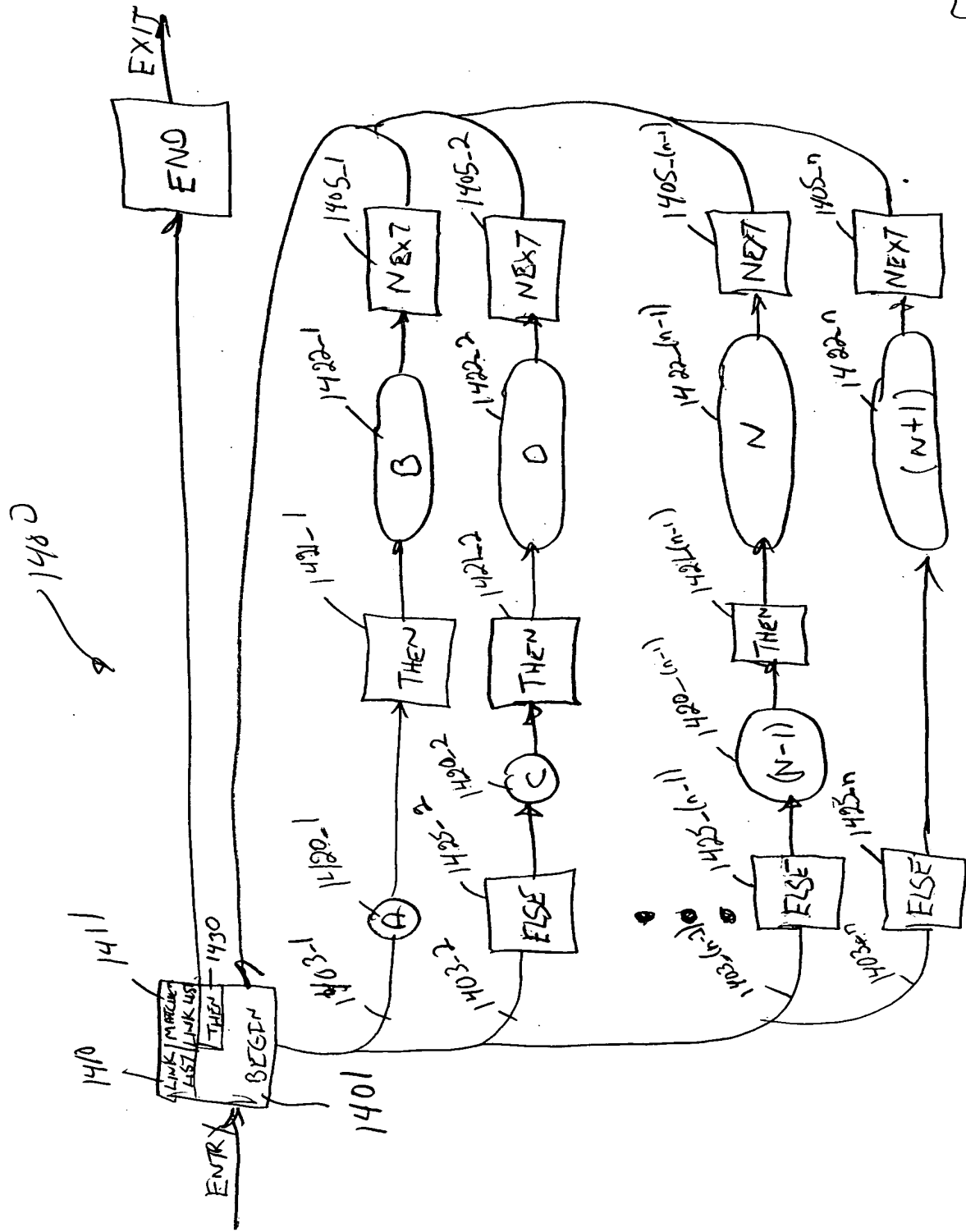


Fig. 13



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1500 ↗

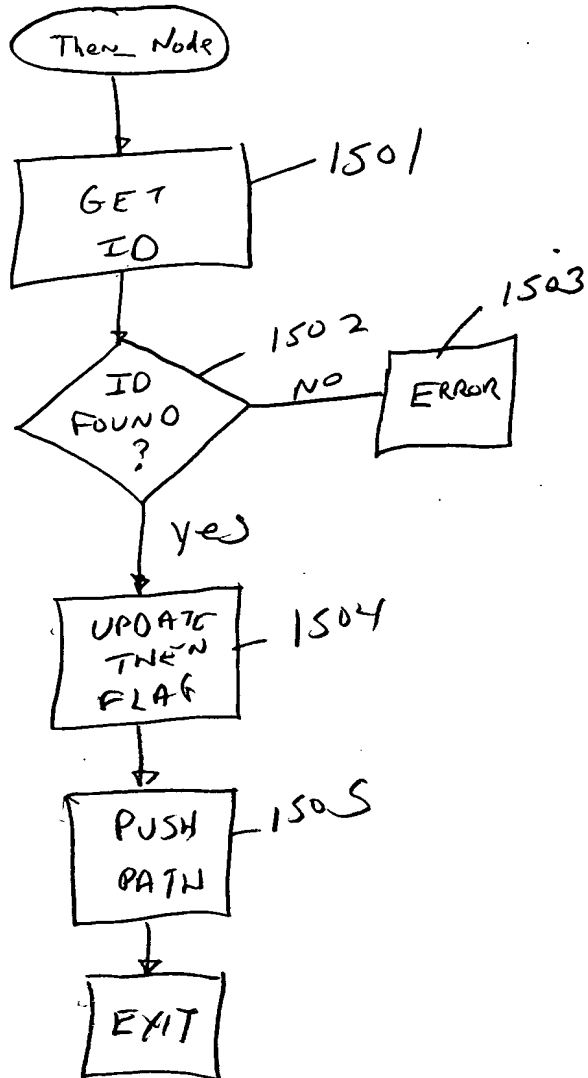


Fig. 15

00690273-101700

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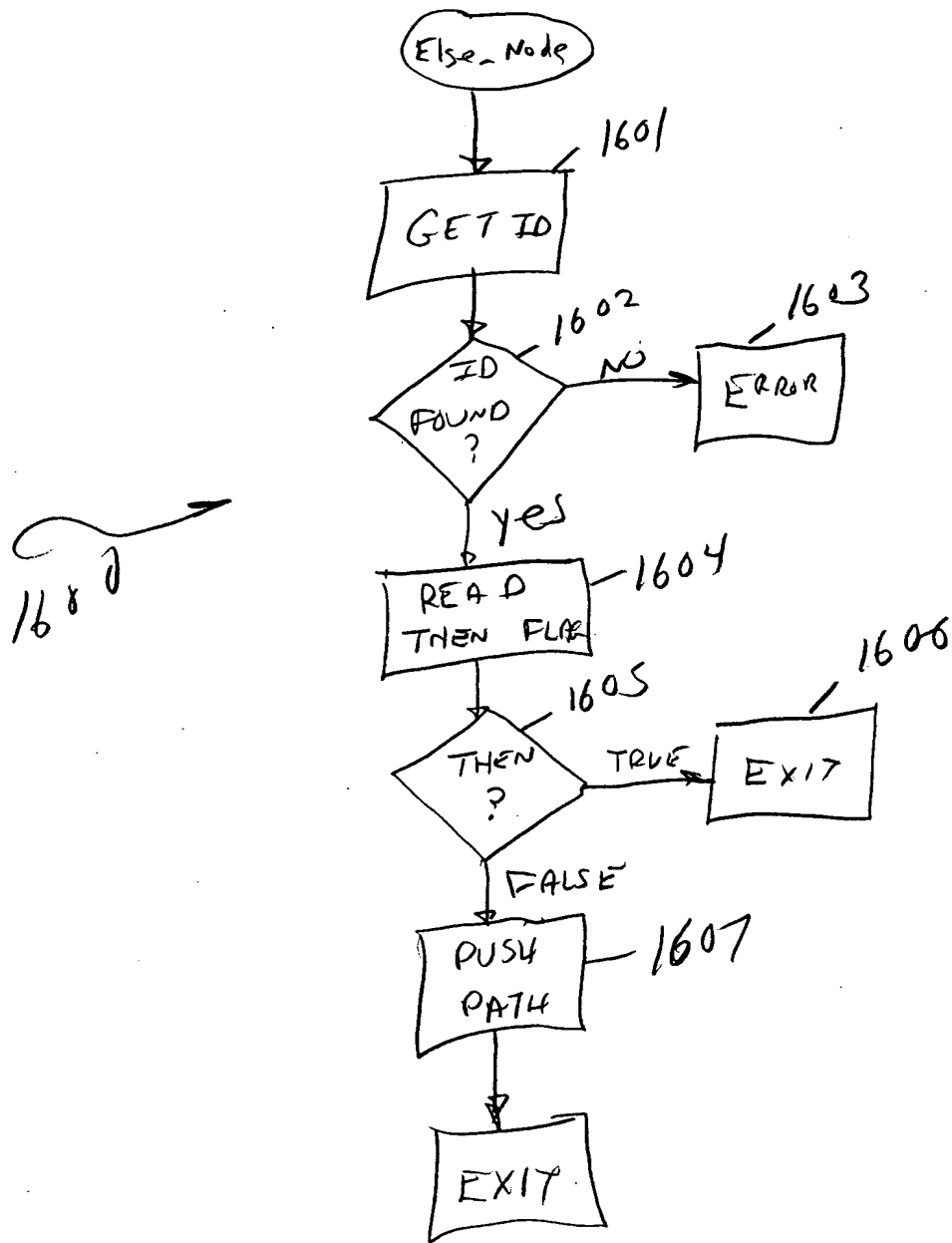


Fig. 16